

# Session Report



Started On:1/1/2023 07:53 PM

Exported:1/1/2023 08:06 PM

On:1/1/2023 08:14 PM

Bugs Filed:3

Time Zone:Eastern Standard Time

This report was generated using [Test & Feedback extension](#) for [Azure DevOps Services](#) / Team Foundation Server in stand (no cloud functionality). Connect to Azure DevOps for the full featured version, learn more - [Test & Feedback Marketplace page](#).

## Summary of bugs filed

Bug 1	1/1/2023 07:53 PM	Dayane_Lima_DE_Env: Paramenter "uptime" Null
Bug 2	1/1/2023 08:06 PM	Dayane_Lima_UK: Misspelling in the "status" parameter
Bug 3	1/1/2023 08:14 PM	Dayane_Lima_UK: The health" is "UNSTABLE"

### Bug 1 1/1/2023 07:53 PM

Dayane\_Lima\_DE\_Env: Paramenter "uptime" Null

**Test Scenario:** Validate Json data Type  
**Environment:** Dayane\_Lima\_DE  
**HTTPS Request:** GET <https://4s9rh46bpe.execute-api.eu-central-1.amazonaws.com/test/healthcheck>  

```
pm.expect(jsonData.status.uptime).to.be.a("number");
```

**Actual Result:** The response payload returned "null" the parameter "uptime"  
**Expected Result:** On the Dayane\_Lima\_UK\_Env the jason schema returns "integer"

QA Automation

Dayane\_Lima - Run results

Run on Today, 19:27:39 · View all runs

Source Runner	Environment	Iterations	Duration	All tests	Avg. Resp. Time
Dayane_Lima_DE	Dayane_Lima_DE	1	1s 322ms	40	203 ms

All Tests: Passed (39) Failed (1) Skipped (0)

- Pass Headers: x-amzn-Requestid is Present
- Pass Headers: Date is Present
- Pass Headers: Content-Length is Present
- GET Healthcheck (baseUri)/healthcheck / Healthcheck / Healthcheck 200 OK 201 ms 369 B
- Pass Headers: Content-Type is application/json
- Pass Headers: Connection is keep-alive
- Pass Headers: Content-Type is Present
- Pass Headers: x-amz-apigw-id is Present
- Pass Headers: x-amzn-Requestid is Present
- Pass Headers: Date is Present
- Pass Headers: Content-Length is Present
- Fail Data Type Validations | AssertionError: expected null to be a number
- Pass Validate Response Data

QA Automation

Dayane\_Lima - Run results

Run on Today, 19:27:39 · View all runs

Source Runner	Environment	Iterations	Duration	All tests	Avg. Resp. Time
Dayane_Lima_DE	Dayane_Lima_DE	1	1s 322ms	40	203 ms

All Tests: Passed (39) Failed (1) Skipped (0)

- Pass Headers: x-amzn-Requestid is Present
- Pass Headers: Date is Present
- Pass Headers: Content-Length is Present
- GET Healthcheck (baseUri)/healthcheck / Healthcheck / Healthcheck 200 OK 201 ms 369 B
- Pass Headers: Content-Type is application/json
- Pass Headers: Connection is keep-alive
- Pass Headers: Content-Type is Present
- Pass Headers: x-amz-apigw-id is Present
- Pass Headers: x-amzn-Requestid is Present
- Pass Headers: Date is Present
- Pass Headers: Content-Length is Present
- Fail Data Type Validations | AssertionError: expected null to be a number
- Pass Validate Response Data

Dayane\_Lima / Healthcheck / Healthcheck

GET (baseUri)/healthcheck

Params Authorization Headers (10) Body Pre-request Script Tests Settings

```

1 // Validate json data type
2 const jsonData = pm.response.json();
3 pm.test("Data Type Validations", () => {
4   pm.expect(jsonData).to.be.an("object");
5   pm.expect(jsonData.market).to.be.a("string");
6   pm.expect(jsonData.status).to.be.a("object");
7   pm.expect(jsonData.status.health).to.be.a("string");
8   pm.expect(jsonData.status.uptime).to.be.a("number");
9 });
10 //Validate the data
11 pm.test("Validate Response Data", () => {
12   pm.expect(jsonData.status.health).to.eql("HEALTHY");
13 });

```

Body Cookies Headers (7) Test Results (8/9)

Raw Preview Visualize JSON

```

1 {
2   "apiVersion": "1.0.0",
3   "market": "DE",
4   "status": {
5     "health": "HEALTHY",
6     "uptime": null
7   }
8 }

```

Json Schema

```

{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "properties": {

```

```
"apiVersion": {
  "type": "string"
},
"market": {
  "type": "string"
},
"status": {
  "type": "object",
  "properties": {
    "health": {
      "type": "string"
    },
    "uptime": {
      "type": "null"
    }
  },
  "required": [
    "health",
    "uptime"
  ]
},
"required": [
  "apiVersion",
  "market",
  "status"
]
}
```

**Bug 2** 1/1/2023 08:06 PM

Dayane\_Lima\_UK: Misspelling in the "status" parameter

---

Test Scenario: Validate Json Response Body

Environment: Dayane\_Lima\_UK

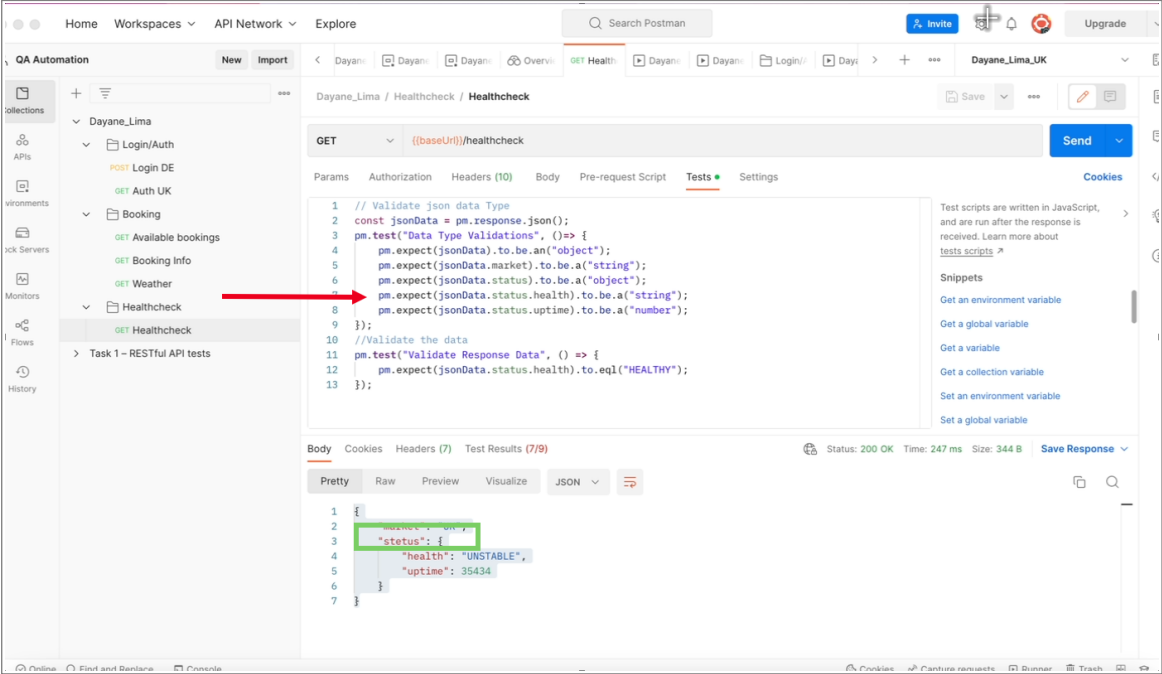
HTTPS Request: GET <https://4s9rh46bpe.execute-api.eu-central-1.amazonaws.com/test/healthcheck>

Failed test:

```
pm.expect(jsonData.status).to.be.a("object");
pm.expect(jsonData.status.health).to.be.a("string");
pm.expect(jsonData.status.uptime).to.be.a("integer");
```

Actual Result: On the response payload - Misspelling in the "stetus" parameter

Expected Result: Response payload must display "Status"



Bug 3 1/1/2023 08:14 PM

Dayane\_Lima\_UK: The health" is "UNSTABLE"

Test Scenario: Validate Json Response Body

Environment: Dayane\_Lima\_UK

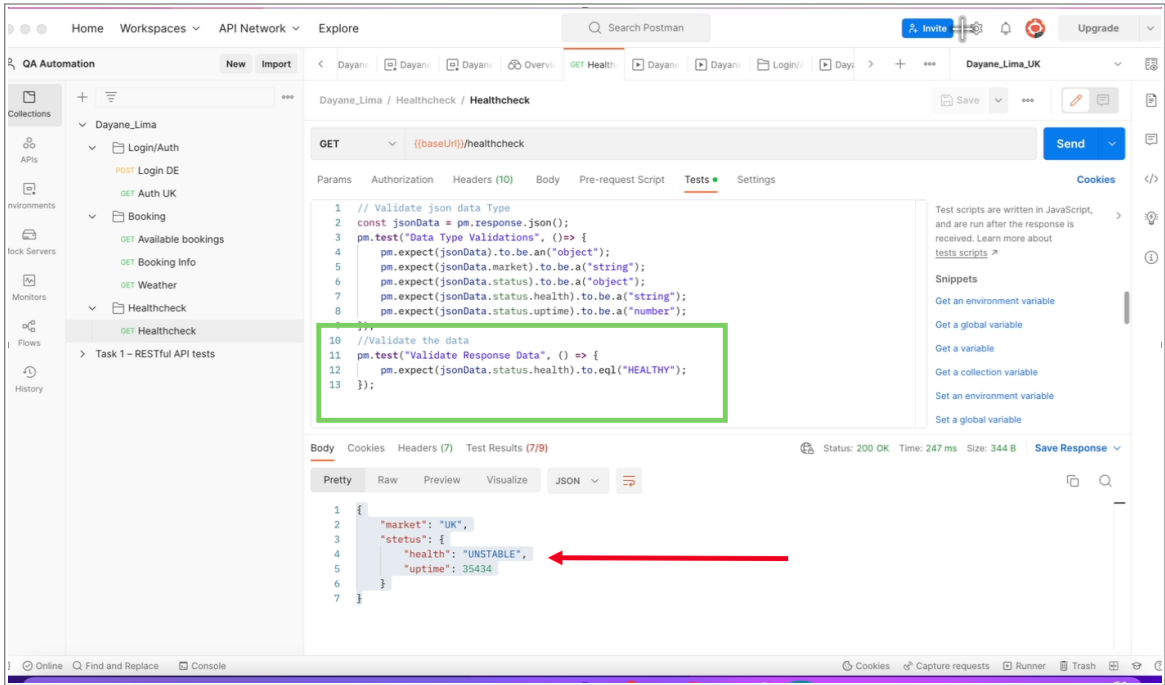
HTTPS Request: GET <https://4s9rh46bpe.execute-api.eu-central-1.amazonaws.com/test/healthcheck>

Failed test:

```
pm.test("Validate Response Data", () => {
  pm.expect(jsonData.status.health).to.eql("HEALTHY");
});
```

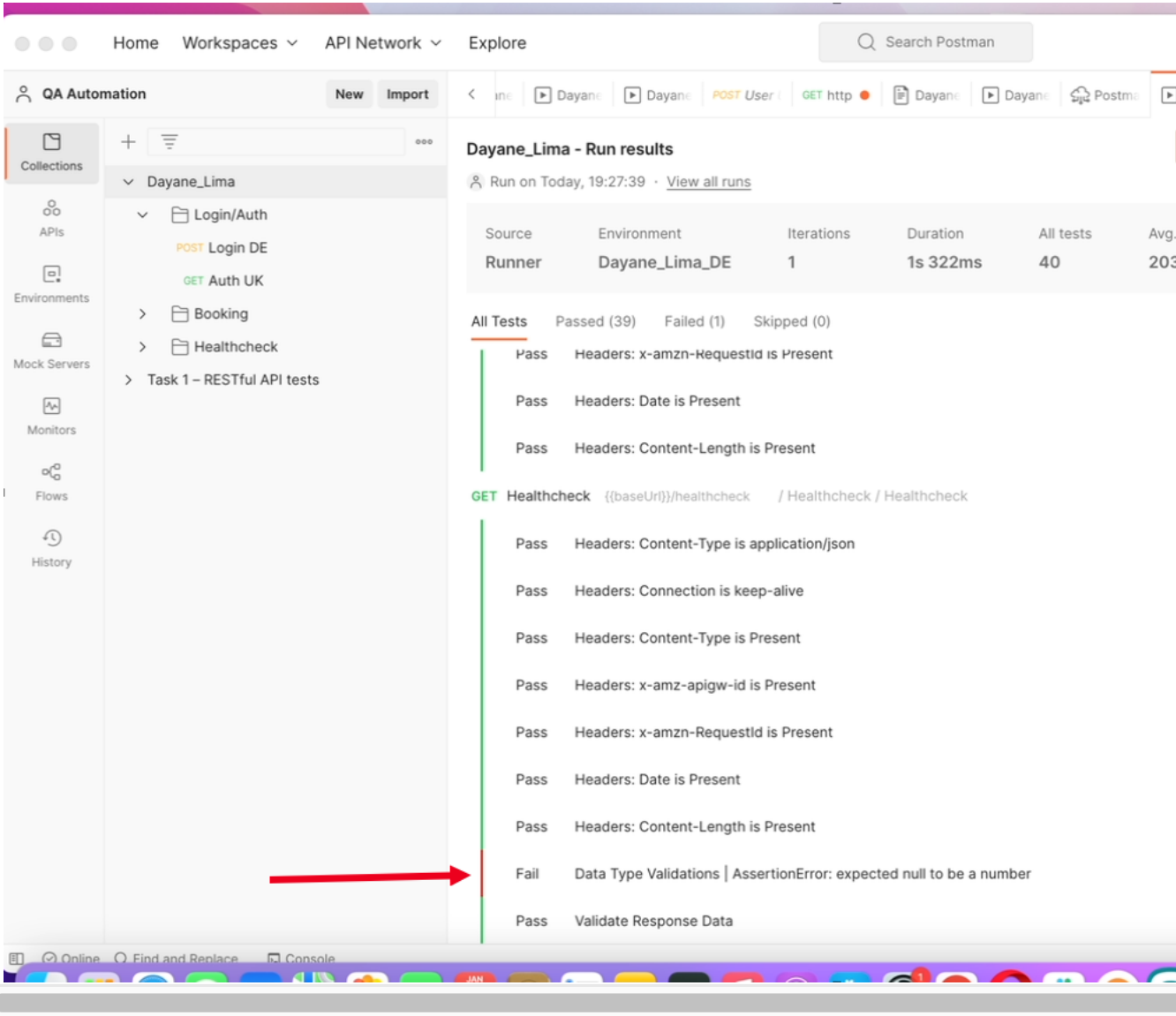
Actual Result: The The health" is "UNSTABLE"

Expected Result: The Dayane\_Lima\_UK must be "health"

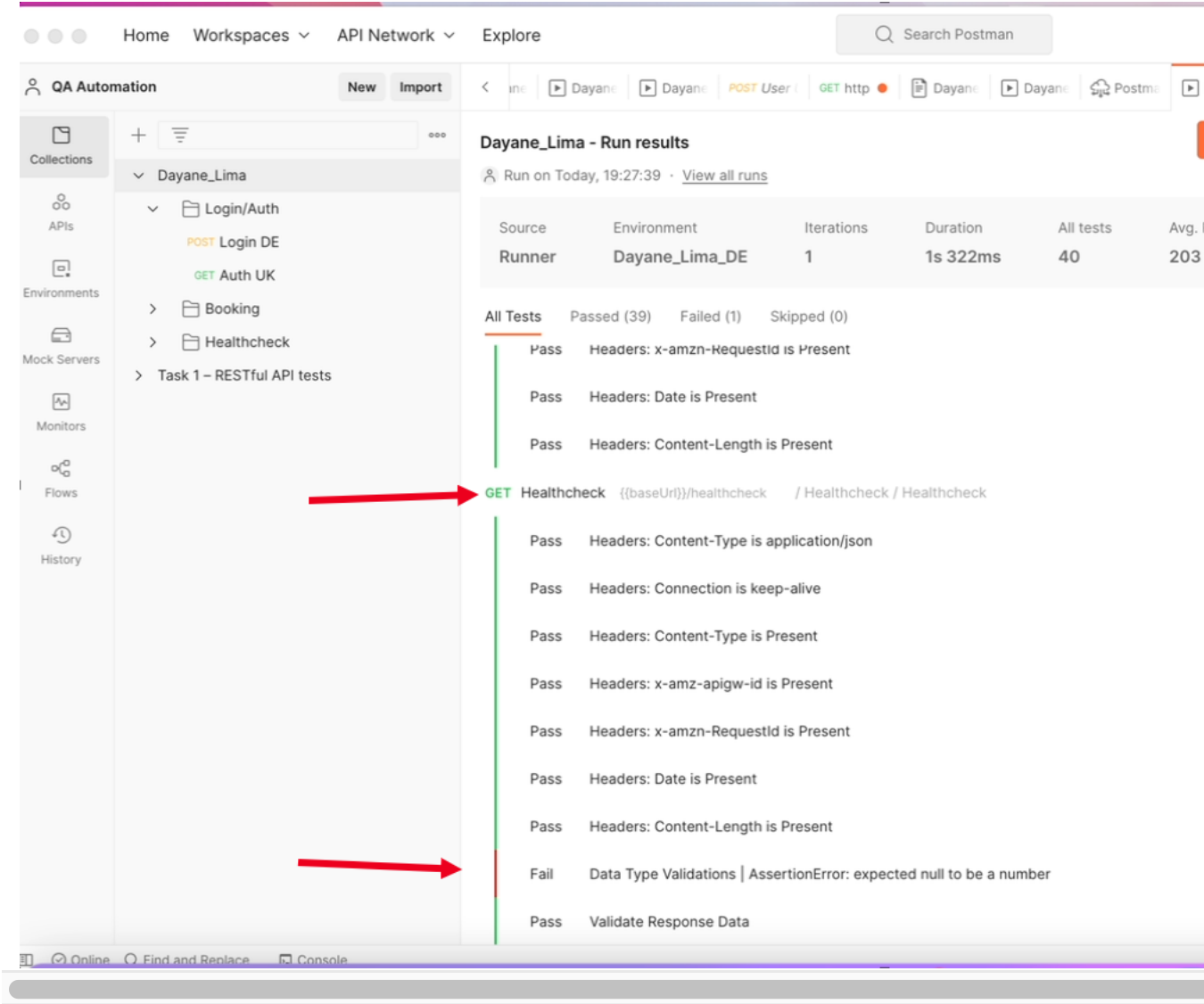


Session attachments

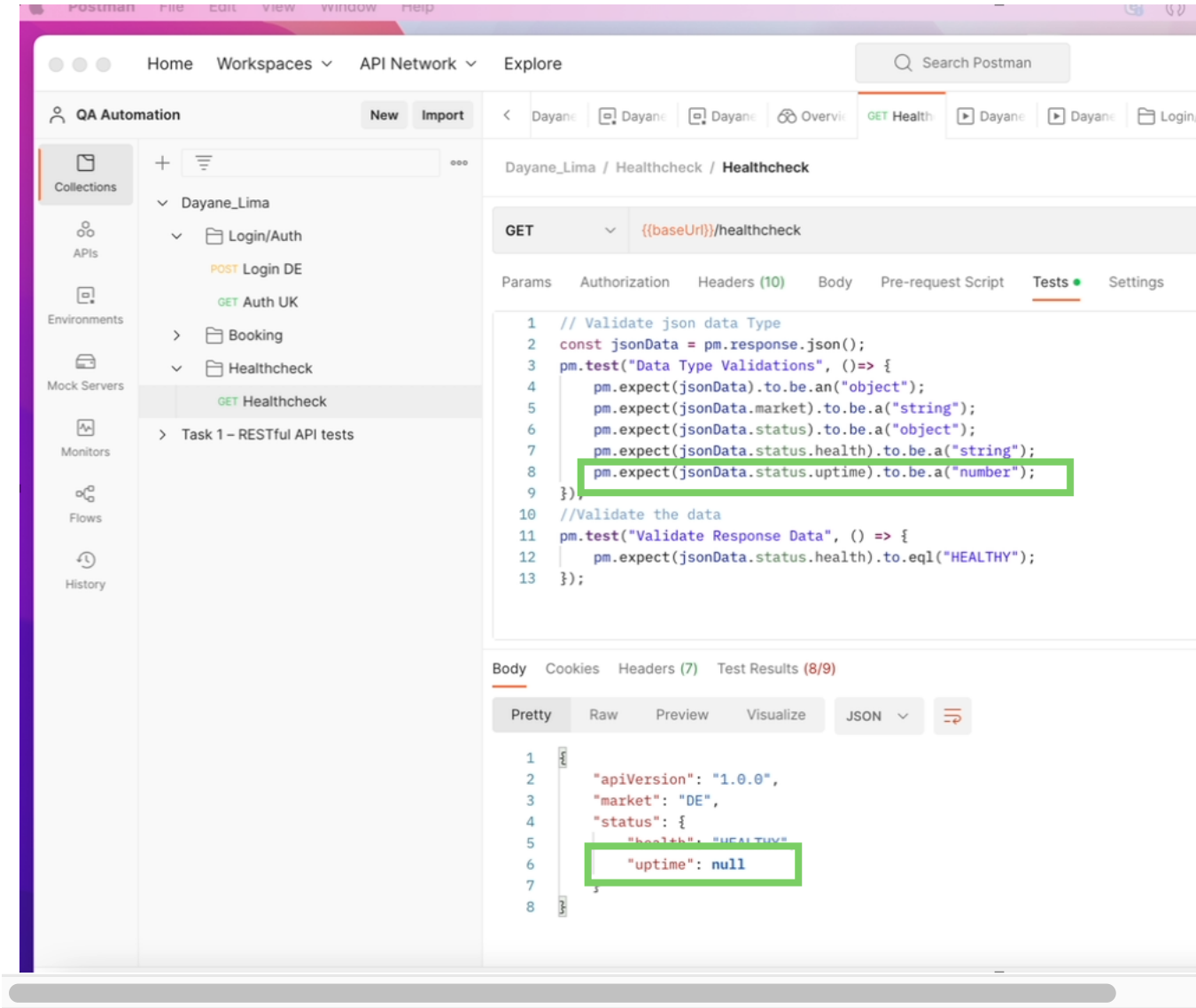
Screenshot-1.png 1/1/2023 07:28 PM



Screenshot-2.png 1/1/2023 07:29 PM



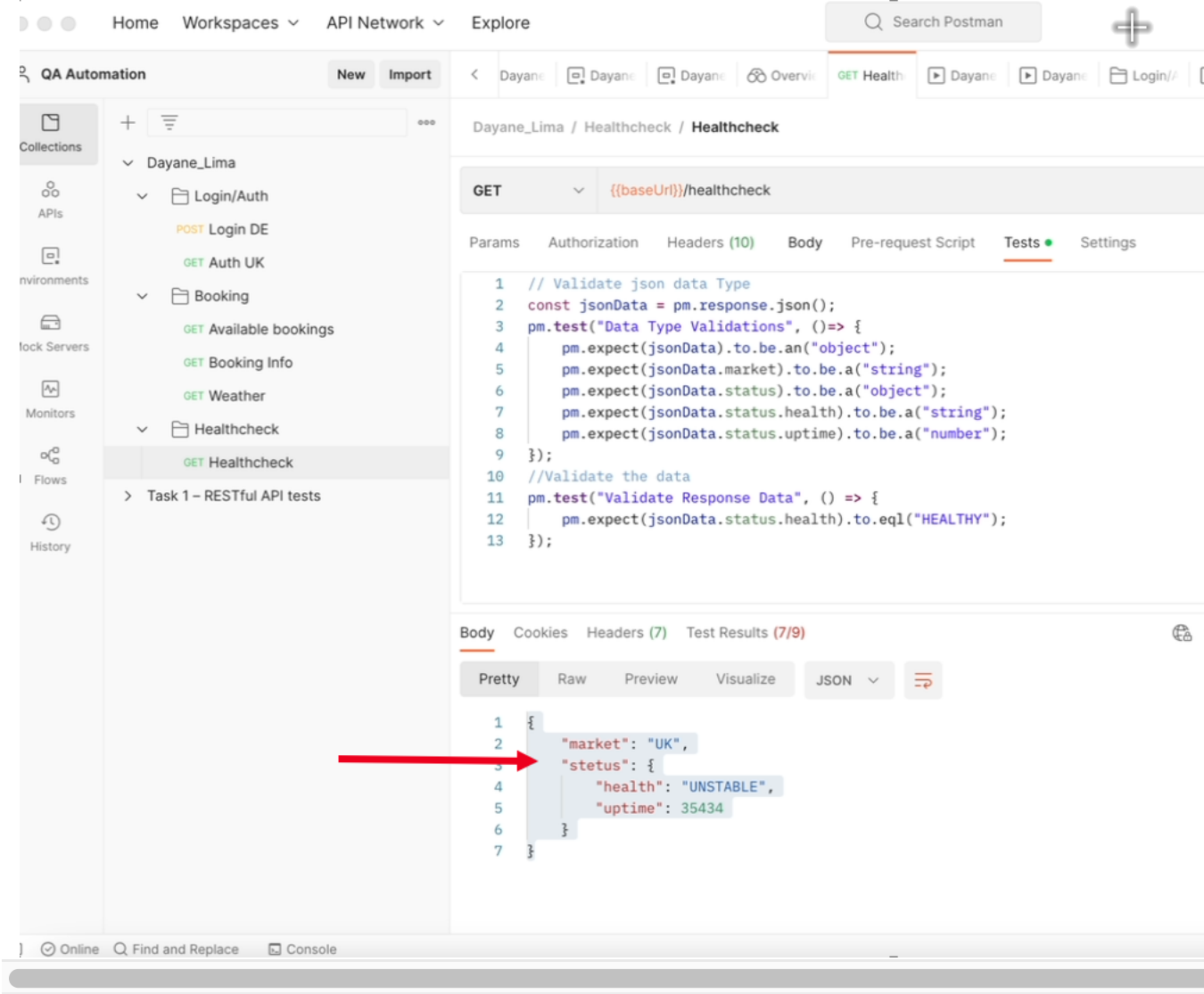
Screenshot-3.png 1/1/2023 07:31 PM



**Note-1** 1/1/2023 07:34 PM

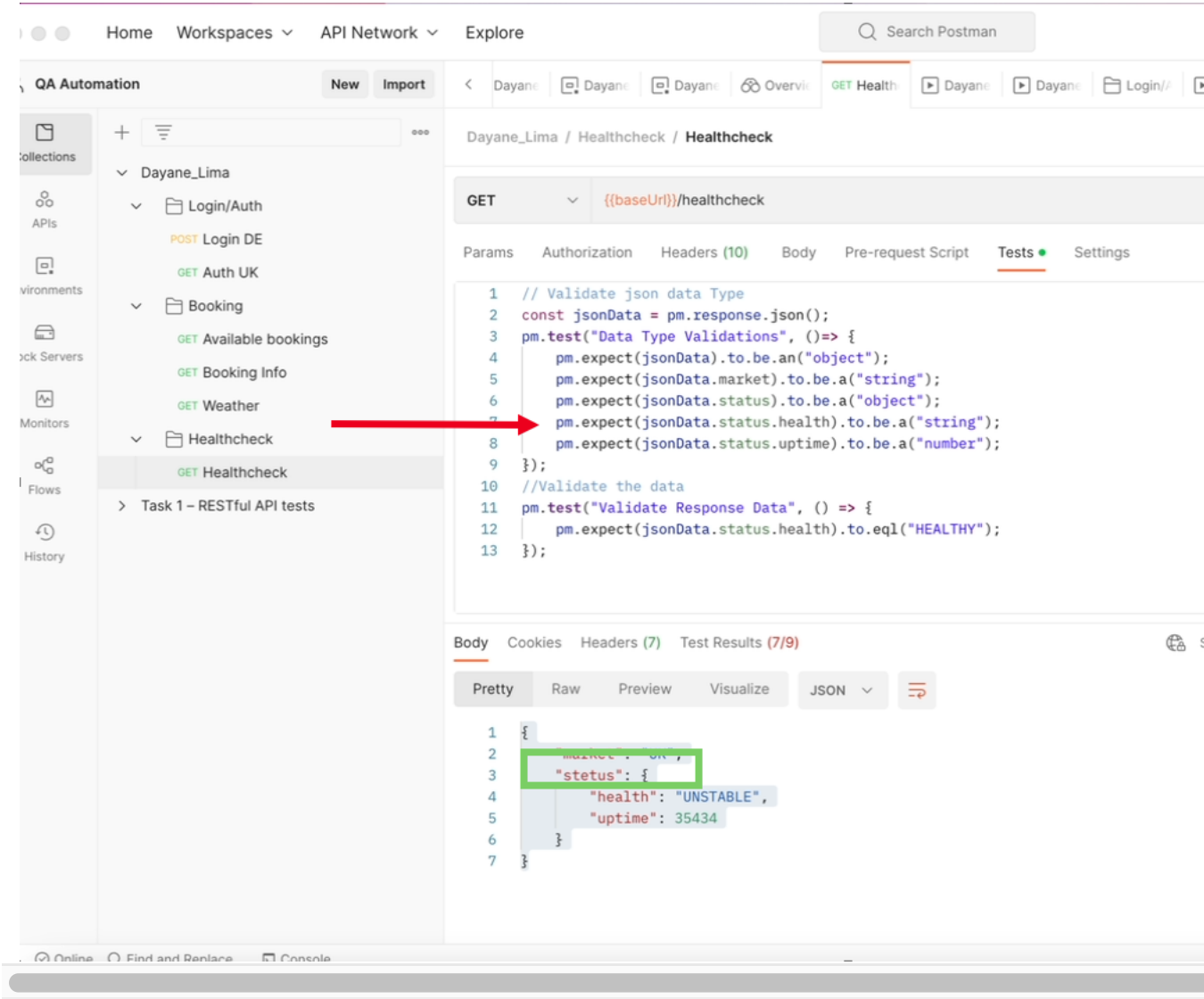
Json Schema { "\$schema": "http://json-schema.org/draft-04/schema#", "type": "object", "properties": { "apiVersion": { "type": "string" }, "status": { "type": "object", "properties": { "health": { "type": "string" }, "uptime": { "type": "null" } }, "required": [ "health" "apiVersion", "market", "status" ] }

**Screenshot-7.png** 1/1/2023 07:54 PM

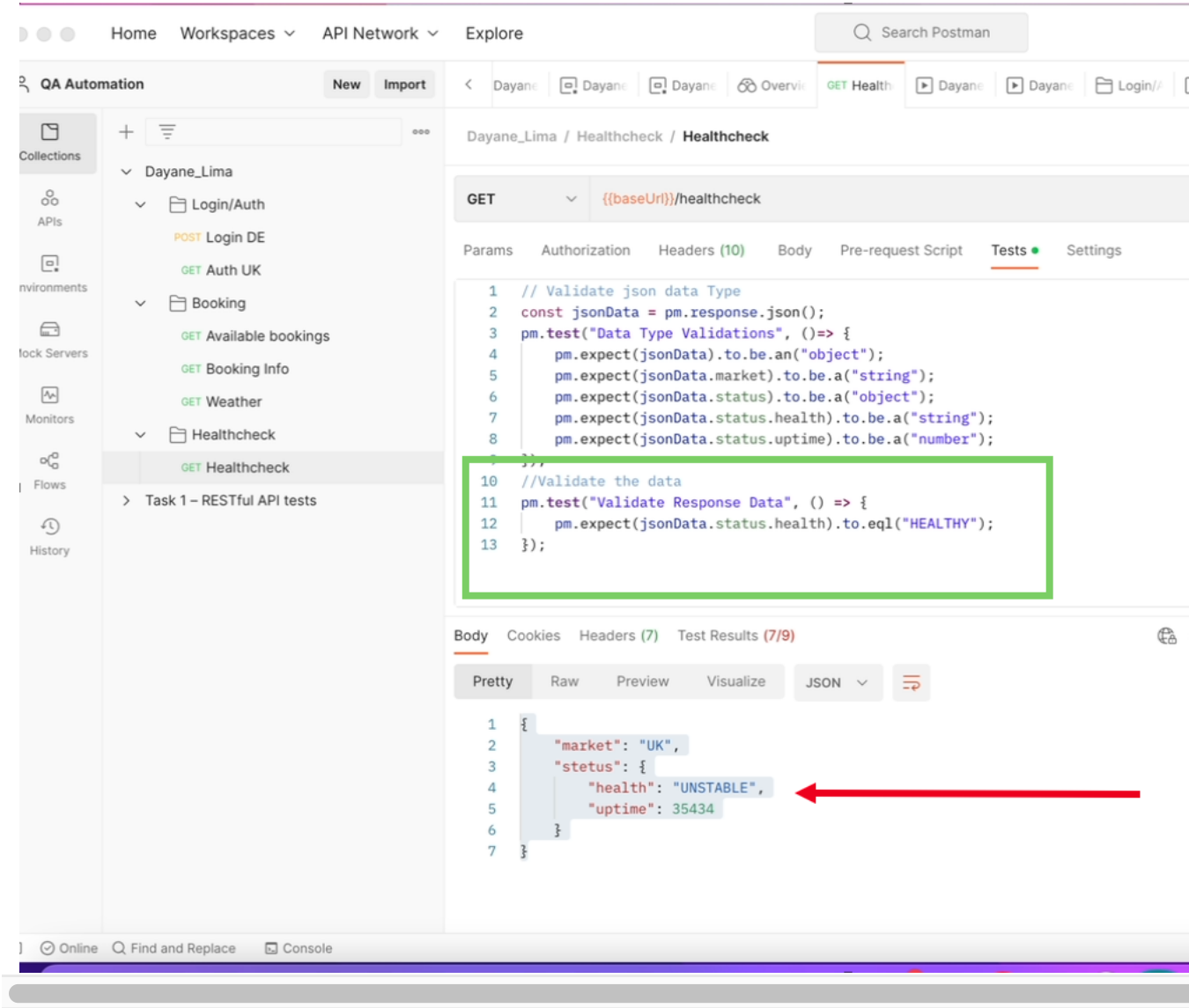


Screenshot-8.png 1/1/2023 07:57 PM

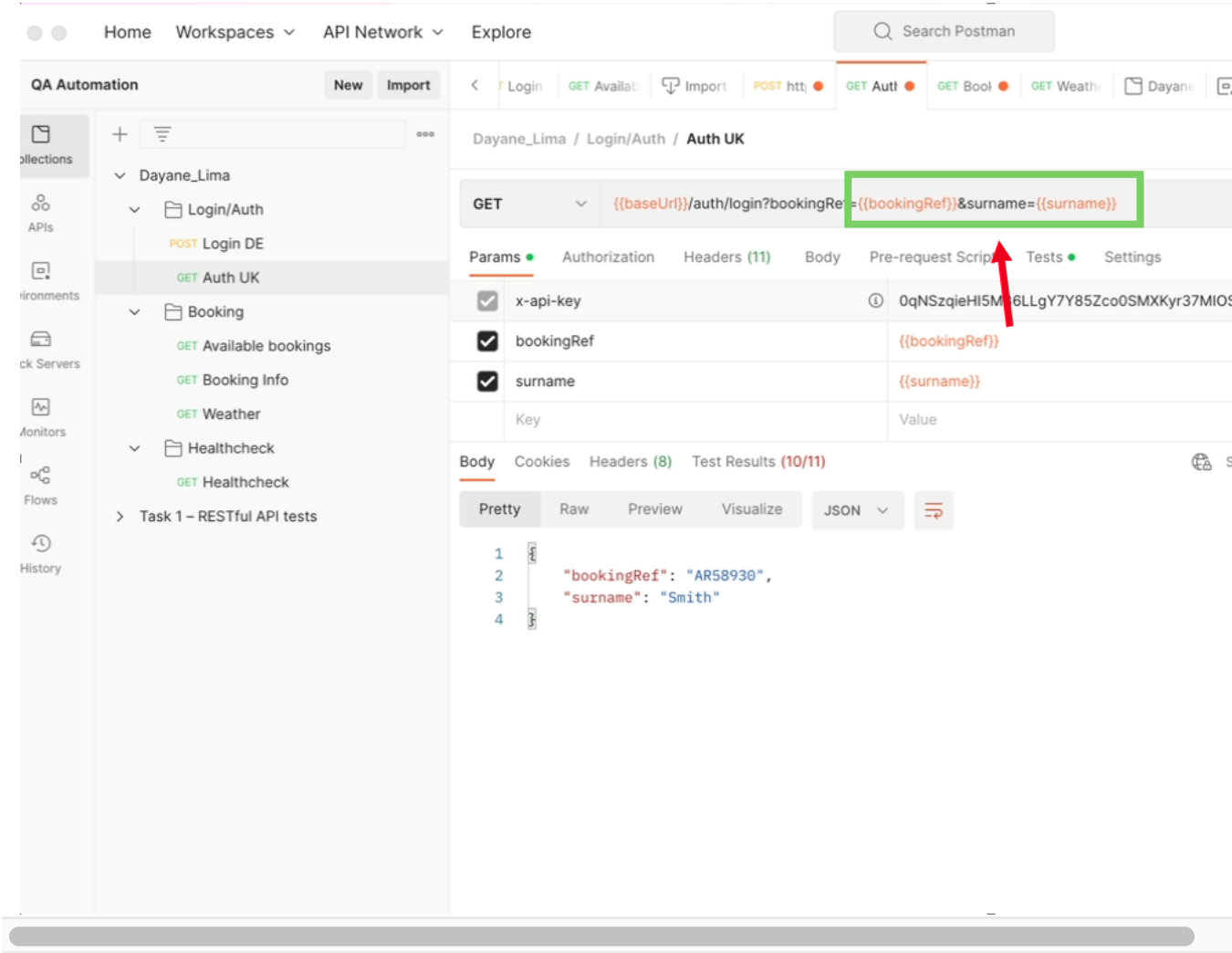




Screenshot-9.png 1/1/2023 08:08 PM



Screenshot-10.png 1/1/2023 08:18 PM



**Note-2** 1/1/2023 08:22 PM

Environment: Dayane\_Lima\_UK HTTPS Request: GET https://4s9rh46bpe.execute-api.eu-central-1.amazonaws.com/auth/login?bookingRef=AR58930&surname=Smith The User Authentication information is sent in the URL

**End of report.**

Want to track bugs in a more seamless manner? Connect to [Azure DevOps](#) for free.